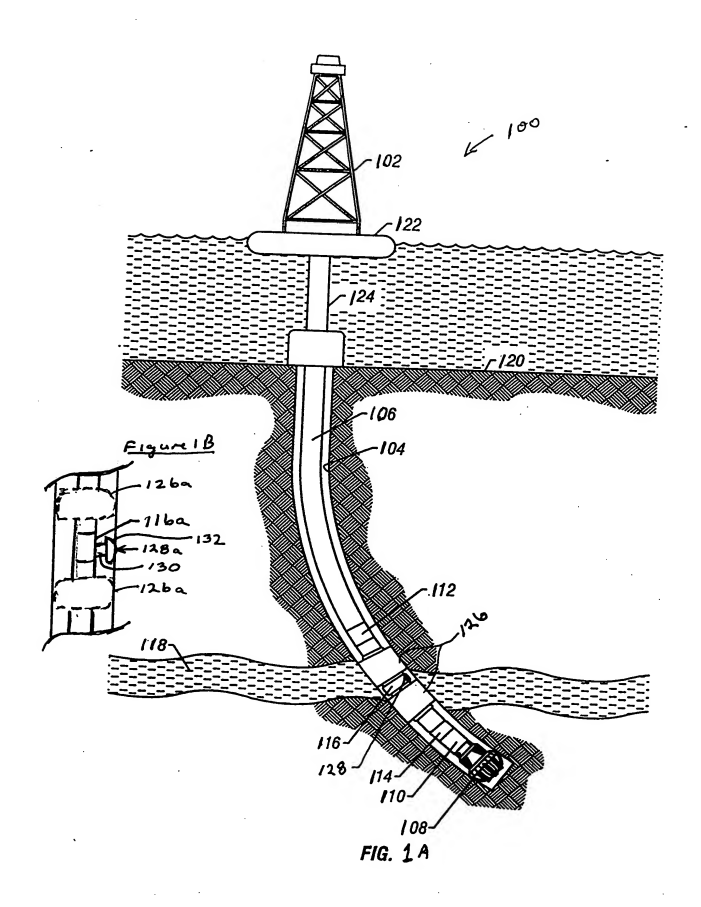
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S. Mes.

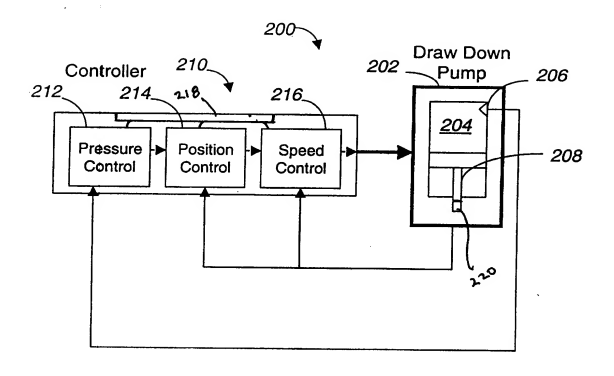


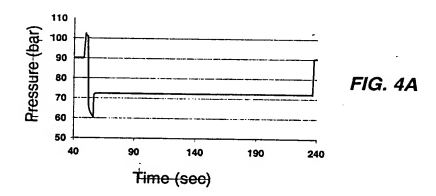
FIG. 2

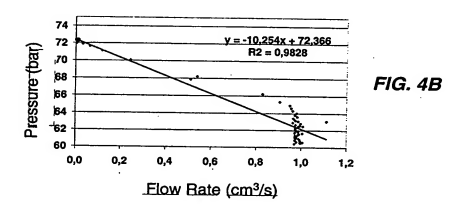
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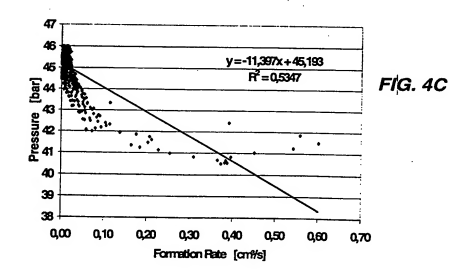
4750 4500 y = -112,73x + 4627,6 R<sup>2</sup> = 0,9981 3750 3750 3500 0 2 4 6 8 10 Formation Rate [cm<sup>3</sup>/s]

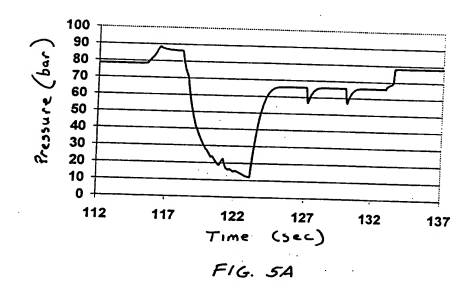
FIG. 3

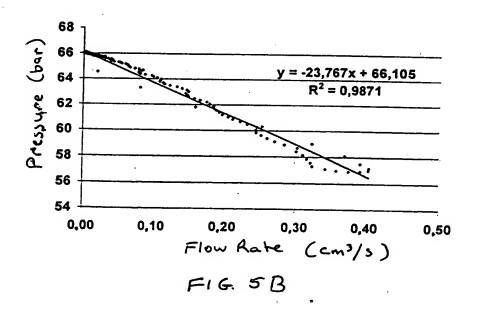
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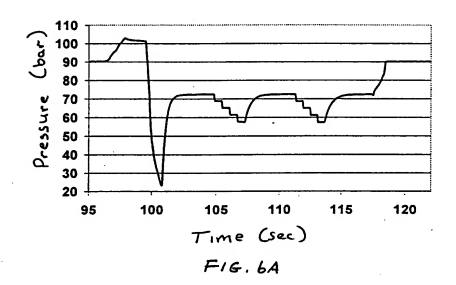


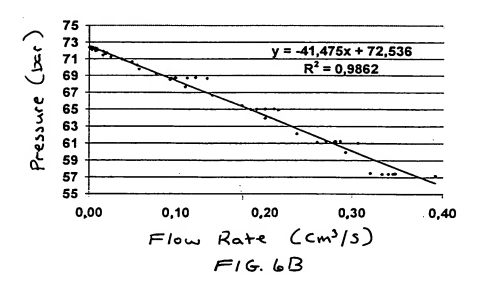


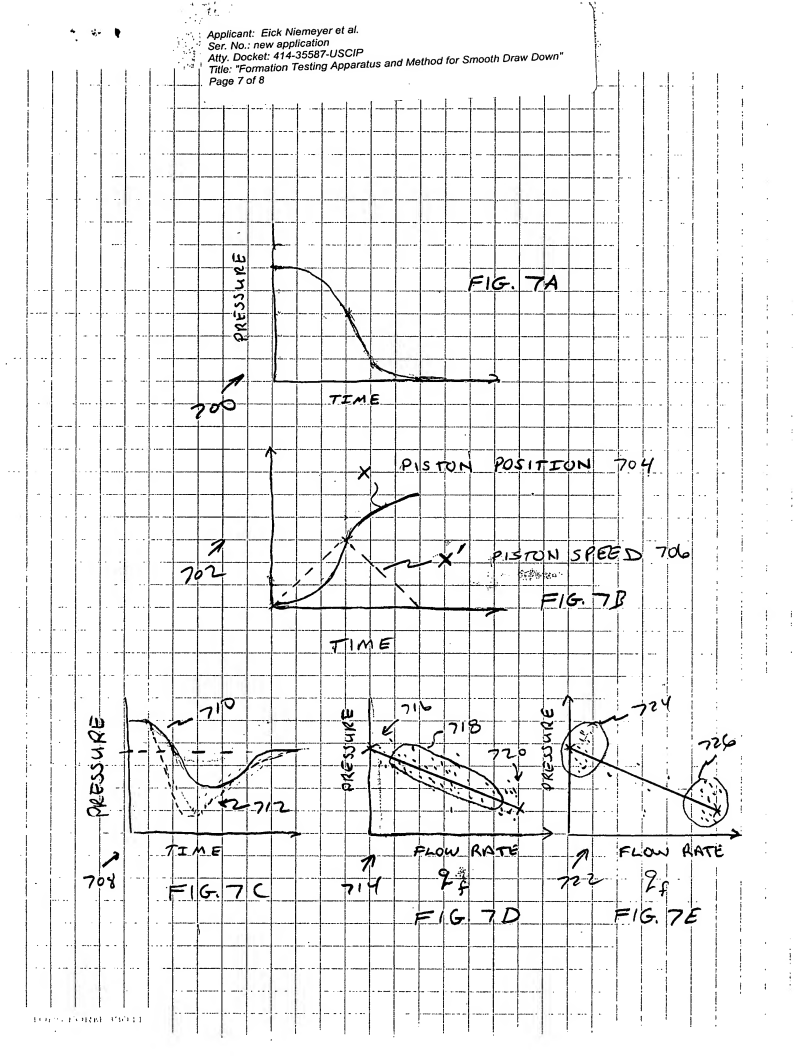




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Page 8 of 8 STEP-WUE Deessur FIG. 8A TIME 800 PISTON POSITION × 806 PISTON SPEED X FIG. 83 TIME 802